Final Site-Specific Unexploded Ordnance Safety Plan Attachment Range 4A Fog Oil Drum Storage Area – Pelham Range, Parcel 123(6)

Fort McClellan Calhoun County, Alabama

Prepared for:

U.S. Army Corps of Engineers, Mobile District 109 St. Joseph Street, Mobile, Alabama 36602

Prepared by:

IT Corporation 312 Directors Drive Knoxville, Tennessee 37923

Task Order CK05 Contract No. DACA21-96-D-0018 IT Project No. 774645

March 2001

Revision 1

Table of Contents_____

		Page
List of A	Acronyms	ii
1.0 In	ntroduction	1
2.0 U	JXO Team Composition	1
3.0 R	Responsibilities	2
4.0 A	Authority	2
	Anomaly Avoidance Procedures for Sampling Activities	
	JXO/OE Disposition	
7.0 S	Safety	6
	Quality	
	Reference	

List of Acronyms_

See Attachment 1, List of Abbreviations and Acronyms, contained in the site-specific Field Sampling Plan Attachment contained in this binder.

1.0 Introduction

This document defines anomaly avoidance procedures for activities to be performed by IT Corporation (IT) in conjunction with the fast-track site investigation, at Range 4A Fog Oil Storage Area, Parcel 123(6), at Fort McClellan (FTMC), Calhoun County, Alabama. IT will perform visual surveys and collect surface, subsurface, and depositional soil samples for chemical analysis. In performing these activities, IT will require unexploded ordnance (UXO) anomaly avoidance services to avoid any potential surface UXO or subsurface anomalies during sampling activities. Intrusive anomaly investigation is not authorized.

Range 4A Fog Oil Storage Area, Parcel 123(6), is located in north central Pelham Range and is due west of Range 56 in Training Area 4A of Pelham Range. The area had been designed for storage of fog oil used to generate smoke for training exercises at FTMC and Pelham Range and is believed to have been in use since at least 1964. The storage capacity at Range 4A Fog Oil Storage Area is 75,000 gallons. The Fog Oil Storage Area is constructed with two concrete structures: a 15 foot by 15 foot drum handling area, and a 60 foot by 60 foot loading and storage area. Each concrete structure is equipped with drains connected to an oil/water separator and an underground storage tank. The drains are designed to collect spilled oil and precipitation. Fog oil has now been moved to the Directorate of Logistics facility where smoke generators are now fueled (U.S. Army Center for Health Promotion and Preventive Medicine, 1999). The facility covers an area of less than 1 acre.

The soils underlying each of the concrete structures may have been affected with fog oil. Fog oil may have reached the soil through seams in the concrete structures (Environmental Science and Engineering, Inc., 1998). Also, fog oil may have been able to reach the soils prior to the installation of the concrete structures, when the loading and storage area and drum handling area were simply constructed of earthen berms (U.S. Army Center for Health Promotion and Preventive Medicine, 1999).

2.0 UXO Team Composition

A UXO team will be on-site during all sampling activities for anomaly avoidance on a site with known or suspected ordnance and explosives (OE).

- a) The UXO team will be composed of two UXO qualified personnel, depending on the tasks to be performed. One UXO team member will be a UXO Technician III and the other will be, as a minimum, a UXO Technician II. Qualifications of these personnel are published in Engineering Pamphlet 1110-1-18 and stated in Section 2.0 of the installation-wide OE management plan (IT, 2000).
- b) For the work to be performed in accordance with the site-specific field sampling plan, IT will use a Schonstedt GA-72. The Schonstedt GA-230 is the selected instrument for downhole anomaly avoidance.
 - (1) A geophysical proveout test grid will be established and each geophysical instrument will be checked for operational reliability and calibration against this known response prior to field use each day. If calibration checks indicate that the instrument is not functioning within an acceptable range, and field adjustments do not resolve the performance discrepancy, the instrument will be tagged and removed from service.
 - (2) Preventive maintenance will be performed on a regularly scheduled basis. If an equipment problem is encountered, maintenance will be performed as soon as possible; records of the unscheduled maintenance and corrective action will be collected and retained for future reference.

3.0 Responsibilities_

The UXO team member(s) will have the following responsibilities for anomaly avoidance procedures at the sites specified in the SFSP.

- a) Provide the explosive ordnance recognition, location, and safety functions for IT employees and any subcontractors during sampling activities. Sampling activities include surface and subsurface soil sampling, drilling and sampling of monitoring wells, survey of sample points, and safe access and egress to the site.
- b) Conduct UXO safety briefings for all site personnel and visitors.

4.0 Authority

For this project, the UXO team will not perform any disposal activities. If the team identifies an OE item, it will clearly mark the item, and direct operations to another location for safe execution of the project. The UXO team will not destroy the item. The UXO team will report the item to the site manager and the Base Transition Force at FTMC for disposition of the item.

5.0 Anomaly Avoidance Procedures for Sampling Activities____

When conducting sampling activities in the areas described in the site-specific field sampling plan, consideration must be given for possible OE contamination. Since these areas may contain OE contamination, the UXO team must conduct a surface access survey and a subsurface survey of UXO before any type of activities commence, including foot and vehicular traffic.

- a) Access Surveys.
 - (1) The UXO team will conduct access surveys of the footpaths and vehicular lanes approaching and leaving each of the fill area work areas. If UXO is found during the access survey, the ordnance will be conspicuously marked and avoided. No personnel will be allowed outside of the surveyed areas.
 - (2) The UXO team will locate an access route to and from the proposed investigation site that is free of surface and near-surface UXO using an appropriate geophysical detection instrument as required. The access route should be as wide as the minimum number of feet of the widest vehicle.
 - (3) Geophysical instrumentation should be used to locate potential UXO just below the surface that may be encountered through erosion from rain, continual vehicular traffic, or subsurface sampling and drilling activities. If surface UXO or subsurface UXO-related anomalies are encountered, the access route must be diverted to avoid contact.
 - (4) The boundary of each access route and investigation site should be marked using white survey flagging and pin flags. Non-UXO qualified personnel will not be allowed outside designated access areas without proper UXO escort. Near-surface anomaly locations will be prominently identified with yellow survey flagging or pin flags. Red flagging will be placed adjacent to any discovered UXO for subsequent visual reference.
 - (5) At the actual investigation site, the UXO team must also complete an access survey of an area sufficient to support mechanical excavation equipment maneuverability, parking of support vehicles, and establishment of decontamination stations, as appropriate for site activities. As a minimum, the surveyed area should have a dimension in all directions equal to twice the length of the largest vehicle or piece of equipment to be bought on site. Intrusive activities will not proceed if an anomaly is detected that cannot be positively identified as inert material.

In this event, the sampling personnel must select an alternate investigation area or configuration.

- b) Surface/Near Surface-Sampling. Surface soil samples are normally collected at depths of zero to 12 inches below ground surface. The UXO team will visually survey the surface of the selected surface soil sampling sites for any indication of UXO or UXO-related contamination. In addition, the UXO team will utilize a magnetometer over the site before sampling begins. Any anomalies detected will be prominently marked with a yellow survey flag or pin flag for avoidance during sampling activities. If too many anomalies are found within an area of interest, the sampling personnel will select an alternate sampling location for collection of surface/near surface samples.
- c) Subsurface Soil Sampling and Monitoring Well Installations. Subsurface soil sampling is considered to be the collection of samples below a nominal depth of approximately 12 inches from a split-spoon, Shelby tube, or bucket auger soil sampler using drilling techniques. Drilling techniques are also used to install groundwater-monitoring wells for investigative sampling.
 - (1) The UXO team must conduct an access survey to locate an access route to the proposed sampling or drilling location as well as an access survey at the proposed drilling site that is large enough to support drill rig maneuverability, parking of support vehicles, and establishment of decontamination stations. As a minimum, the surveyed area should have a minimum dimension in all directions equal to twice the length of the largest vehicle or piece of equipment to be brought on site. The UXO team will clearly mark the boundaries of the cleared soil sampling or well site. Personnel will not go outside the cleared area. If a preselected area indicates magnetic anomalies, a new sampling/drilling site will be chosen.
 - (2) The UXO team must complete a subsurface geophysical survey of the proposed drill hole location(s). If the subsurface sampling depth is greater than the geophysical instrumentation detection capabilities below existing ground surface, then the UXO team must incrementally complete the geophysical survey as outlined below.
 - (a) Underground Utilities. Utility clearance and/or excavation permits are not required for the areas covered by this document. In the event subsurface utilities are suspected in an excavation area, the UXO team must attempt to verify their location using geophysical instrumentation. Note that only utilities with a ferrous content are detectable with a geophysical instrument. All located utilities should be marked with a series of pin flags to visually delineate their approximate subsurface routing.

- (b) Pilot Hole. An incremental geophysical survey of the drill hole location(s) will be initially accomplished using a hand auger to install a pilot hole. An access survey of the immediate vicinity of the pilot hole location will precede its installation. The UXO team using a manual or mechanical portable auger will install the pilot hole. The augured hole will be inspected for anomalies with a geophysical instrument (configured for down hole utilization) at 2foot increments as the hole is advanced below ground surface. The pilot hole will also be inspected with the geophysical instrument upon reaching the final depth of the hand auger providing a total clearance depth equal to pilot hole depth plus 2. If the proposed site is still free of magnetic anomalies, the drilling equipment may be brought onsite and utilized. Hand augering of a hole will not proceed if an anomaly is detected that cannot be positively identified as inert material. If OE is encountered or an anomaly cannot be positively identified as inert material, the sampling personnel must select a new drill hole location.
- (c) Monitoring of Drilling By Others. Once a drilling site has been surface cleared and a pilot hole installed as described above, the drilling contractor will be notified that the site is available for subsurface sampling or monitoring well installation. The drilling contractor's actual drill hole must be located within a 2-foot radius of the pilot hole installed by the UXO team. The UXO team will continue to complete a subsurface inspection for anomalies with a geophysical instrument configured for downhole utilization at 2-foot increments as the drilling is advanced from the clearance depth of the pilot until achievement of one of the following indicators: the drilling activity is completed; the drilling is extended to depths greater than 30 feet below ground surface; or a qualified geologist determines that virgin soil is found.
- (d) Drilling equipment and/or metallic support materials (e.g., drill rig, augers, drill rods, casings, etc.) may create an interference affecting the operation of the geophysical survey instrumentation during the incremental depth inspection process. In such event, the item(s) creating the interference must be relocated outside the interference range of the geophysical instrument during each incremental depth inspection of the drill hole for the presence of anomalies. Drilling of a hole will not proceed if OE is encountered or if an anomaly is detected that cannot be positively identified as inert material. In this event, the sampling personnel must select a new drill hole location.

6.0 UXO/OE Disposition_____

Since the purpose of UXO support during activities is anomaly avoidance, the UXO team is not tasked to perform UXO/OE disposal. The UXO team will notify the site manager and the FTMC Base Transition Force if UXO is encountered that cannot be avoided or if the item presents an imminent hazard requiring immediate action based on the items fusing or current condition. The UXO/OE item will be marked and recorded and all project personnel will evacuate the area.

7.0 Safety _____

In addition to the requirements of the site-specific safety and health plan, the UXO team will ensure the following:

- a) During the access and subsurface surveys conducted with a geophysical instrument, the UXO team members will not wear safety shoes or other footwear that would cause the instrument to present a false response.
- b) The UXO team will not be required to wear protective helmets unless a head threat is present.

8.0 Quality

A UXO Quality Control Specialist is not required for this work. However, quality control instructions and procedures listed in Section 9.0 of the installation-wide OE management plan (IT, 2000) will be followed, as appropriate to this task.

9.0 References _____

Environmental Science and Engineering, Inc., 1998, *Final Environmental Baseline Survey*, *Fort McClellan*, *Alabama*, prepared for U.S. Army Environmental Center, Aberdeen Proving Ground, Maryland, January.

IT Corporation (IT), 2000, Final Installation-Wide Sampling and Analysis Plan, Fort McClellan, Calhoun County, Alabama, March.

U.S. Army Center for Health Promotion and Preventative Medicine, 1999, *Draft Preliminary* Assessment No. 38-EH-1775-99, Fort McClellan Army National Guard Training Center, Fort McClellan, Alabama, June.